

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

Reserve
1.916
AL2

PLEASE INITIAL THE ITEMS YOU WOULD LIKE TO SEE AND RETURN THIS LIST TO LIBRARY

1955

PAMPHLET LIST

No.15

U.S.D.A. Library, Albany Branch, Western Utilization Research Branch, Albany, Calif.

This list is another in the series intended to acquaint you with pamphlet material that has not been borrowed over a period of several years. If this list arouses any interest in the items they will be retained, otherwise we will dispose without hesitation.

SUBJECT GUIDE TO ITEMS NOTED BELOW

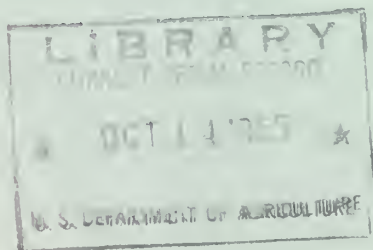
Alfalfa, 2, 43, 48; Apples, 29, 33; Bacteriology, 38, 44; Beef, 35; Butter, 42, 44; Cereals, 32; Citrus, 24; Citrus silage, 14; Climate, 9; Clover, 43; Cottage cheese, 15; Cream, 34; Eggs, 21, 25, 36, 40; Fats and oils, 45; Feeds, 4, 26, 27, 48; Flavor, 34, 42, 44; Food, 5; Food, Frozen, 20, 49; Fruits, 41; Garbage, 26, 27; Grasses, 3, 48; Guava, 18; Honey, 31; Ice cream, 31, 37; Kumquats, 6; Limes, 13; Mango, 17; Milk, 34; Milling machines, 38; Milling, 47; Oranges, 7; Peanuts, 19; Persimmons, 8; Phenothiazine, 16; Pineapples, 23; Potatoes, 28, 30; Poultry, 25; Produce, 10; Soap, 45; Soils, 11, 12; Statistical methods, 46; Tomatoes, 39; Turnip greens, 22; Vegetable wastes, 4; Vegetables, 41; Vitamins, 2, 32; Wheat, 1, 50.

~~~      ~~~

1. Colorado. Agricultural Experiment Station. Bulletin (p 100 C71)  
No. 487. Spring wheat production in Colorado. 1944. 16 p.  
Tech. bul. no.
2. No. 18. Further studies on vitamin in alfalfa hay. 1936. 19p.  
Delaware. Agricultural Experiment Station. Bulletin (pam 100 D37)
3. No. 223. The effect of slipping and drying immature grasses on their  
yield and chemical composition. 1940. 21p.
4. No. 247. A preliminary investigation on the use of certain dried vege-  
table wastes as poultry feeds. 1944. 32p.  
Pamphlet (p100 D37P)
5. No. 25. The consumption and production of food in the U.S. 1946. 44p.  
Florida. Agricultural Experiment Station. Bulletin (p100 F66)
6. No. 65. The kumquats. 1902. p. 555-566.
7. No. 66. The mandarin orange group. 1903. p. 571-594.
8. No. 71. Japanese persimmons. 1904. p. 69-110.
9. No. 200. The climate of Florida. 1928. 300p.
10. No. 254. Grading, packing and stowing Florida produce. 1932. 59p.
11. No. 340. Chemical studies on soils from Florida citrus soils. 1939. 50p.
12. No. 341. Distribution of macro and micro elements in some soils of  
peninsular Florida. 1939. 31p.
13. No. 368. Some analytical studies of the Persian lime. 1942. 24p.
14. No. 423. Citrus pulp silage. 1946. 16p.
15. Press bulletin (p 100 F66P)  
No. 593. Storing cottage cheese in brine. 1943.
16. No. 599. The use of phenothiazine for livestock. 1944.
17. No. 614. The Kent and Zill mango. 1945. 4p.
18. Florida. Sub-tropical expt. sta. Mimeo. rep. no. 12. Growing guavas in  
Florida. 1947. 5p. (p100 F66S no. 12)  
Georgia. Agricultural Experiment Station. Bulletin (p100 G29)
19. No. 241. The effects of moisture on peanuts and peanut products. 1945. 23p.
20. No. 242. Freezing preservation of cooked foods. 1945. 15p.
21. Press bul. 584. Freezing eggs for locker plant recommended. 1947. 1p.  
(p100 G29P 584)
22. Southern coop. ser. bul. 2. Effect of fertilizer and environment on  
the iron content of turnip greens. 1944. 24p.

over----

23. Hawaii. Agricultural Expt. Station. Bulletin (p100 H31)  
mo.52. Manganese chlorosis of pineapples: its cause and control. 1924. 36p
24. no.71. Citrus culture in Hawaii. 1934. 37 p.
25. Circ.no.12 The relationship of artificial illumination to pullet  
raising in Hawaii, with special reference to partial molt and egg pro-  
duction, 1937. 7 p.  
Prog.note(p100 H31P)
26. no.39. The preparation of poultry feed and the recovery of fats and  
oils from garbage. 1943. 6 p.
27. No.40. Preliminary experiments on feeding processed garbage meal to  
poultry. 1943. 8 p.
28. Idaho.Agr.expt.sta. Bul.265. Influence of commercial fertilizers on Idaho  
potatoes. 1945. 15 p. (p100 Id1)  
Circ.(p100 Id1C)
29. no.84. The Idared apple. 1942. 3 p.
30. no.88. Progress report of potato research... 1944. 8 p.  
Illinois.Agr.Expt.Station. Bulletin (p100 IL6)
31. No.345. Use of honey in ice-cream manufacture, 1930. p.287-300.
32. No.369. Vitamin-B and vitamin-G content of cereals. 1931.p.167-211.
33. No.376. A study of the framework of the apple tree and its rel.to longevity  
1932. p.509-636.
34. No.389. Certain biological factors related to tallowiness in milk and  
crea. 1933. p.579-595.
35. No.475. Effect of pasture on grade of beef. 1941. p.227-256.  
Indiana. Agricultural Expt.Station. Bulletin (p100 In2)
36. No.357. Cooperative shipping of eggs in Indiana. 1932. 30p.(1933.12p.
37. No.375. Some of the factors affecting the body and texture of ice cream.
38. No.449. Bacteriological studies on the cleaning of milk machines. 1940.7p
39. No.456. An economic analysis of the production of canning factory  
tomatoes in Indiana. 1940. 36 p.
40. No.486. An economic study of semi-commercial egg farms in North Central  
Indiana. 1943. 40 p.
41. Misc.pub. 18. Freezing fruit and vegetables. Rev.1945.5p.(p100In2M)  
Iowa. Agricultural Experiment Station. Research bul. (p100 Io9R)
42. No.221. The influence of the type of butter culture and its method of  
use on the flavor and keeping quality. 1937. p.353-399.
43. No.240. The significance and technique of dry matter determinations in  
yield tests of alfalfa and red clover. 1938. p.313-351.
44. no.290. Flavor development in salted butter by pure cultures of bacteria  
1941. p.317-345.
45. No.311. The demand for fats and oils in the soap industry. 1943.p.420-88
46. No.318. Some additional lattice square designs. 1943. p.731-748.
47. Kansas.Agr.Expt.Sta. Research in milling industry. 1942. 16p.
48. Bulletin (p100 K13)  
No.320. Grass and alfalfa as silage, forage and meal for poultry. 1943.46p
49. Circ.(p100 K13C) No.230. Preserving food in home frozen food  
cabinets. 1945. 28p.
50. Report no.2. Kernel characteristics of Kansas winter wheat  
varieties. 1945. 24 p. (p100 K13Re)



*Ann C. ...*  
Librarian